

Sub B10

3. (Amended) A turbine power plant according to claim 1, characterized in that said common base is provided with a lengthwise sliding mechanism for moving said power generation apparatuses mounted on said common base in a length direction of said common base

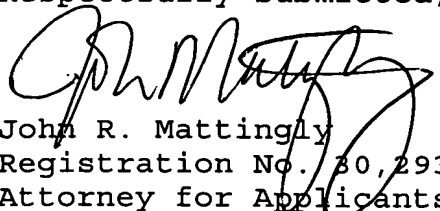
4. (Amended) A turbine power plant according to claim 1, characterized in that said common base is provided with a width-wise sliding mechanism for moving said power generation apparatuses mounted on said common base in a width direction of said common base from a side position along the length direction of said common base.

REMARKS

The specification has been amended to make it consistent with the figures.

Claims 3 and 4 have been amended to remove multiple dependencies. Examination is respectfully requested.

Respectfully submitted,


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Date: February 25, 2002

**MARKED UP VERSION OF REPLACED
PARAGRAPH OF THE SPECIFICATION**

**Page 4, sixth full paragraph (lines 18-20), the marked up
paragraph is as follows:**

Figs. 6 (a) to [(e)] (g) each are a view showing a
condition that the common base and power plant to be
transported are mounted on a trailer.

44-272-02502

MARKED UP VERSION OF REWRITTEN CLAIMS

3. (Amended) A turbine power plant according to claim 1 [or 2], characterized in that said common base is provided with a lengthwise sliding mechanism for moving said power generation apparatuses mounted on said common base in a length direction of said common base.

4. (Amended) A turbine power plant according to claim 1 [or 2], characterized in that said common base is provided with a width-wise sliding mechanism for moving said power generation apparatuses mounted on said common base in a width direction of said common base from a side position along the length direction of said common base.